## Parallel Computing for Science & Engineering CS395T

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## Example code



## Why OpenMP? - How to learn OpenMP?

• Why?

Execute faster in Parallel
OpenMP is easy to learn
Works well on SMP platforms, i.e.
Supercomputers and PCs

How does it work?

Threads, shared & private memory

Parallel regions embedded in serial code

Work-sharing in parallel regions

Loops & Sections

What are the basics?How do I get started?

## **Example code**

What features are available?

OpenMP is a "rich" language
It provides tools for your needs

- synchronization (barrier, critical region)
- serial segments in parallel regions (single, ...)
- Reductions
- Interaction with the environment (Runtime API)
- etc.



```
!*** Uses implicit declaration of shared and private varia
!$ USE OMP LIB
                                                            !*** The loop index is private
                                                            !*** The Variable X is shared
INTEGER, PARAMETER :: M = 40
                                                            SUM = 0.
                                                            PROD = 1.
REAL, DIMENSION(M) :: X, Y
                                                            !$OMP PARALLEL DO REDUCTION(+:SUM) REDUCTION(*:PROD)
!*** Preset MTS; Inquiry of the number of Threads
                                                            DO I=1, M
                                                              SUM = SUM + X(I)
MTS = -1
!$ MTS = OMP GET MAX THREADS()
                                                              PROD = PROD * X(I)
                                                            ENDDO
!*** Alternative formulation with conditional compilation
                                                            WRITE (0, '(A, ES15.8, 4X, ES15.8)') 'Sum/Product = ', SUM, PROD
!*** requires compilation with -fpp flag
MTS A = -1
                                                            !*** Calculation with private variables
#ifdef OPENMP
                                                            !*** All variables are declared either shared or private
                                                            !$OMP PARALLEL DO DEFAULT(NONE) SHARED(X, Y) &
MTS A = OMP GET MAX THREADS()
#endif
                                                                              PRIVATE(I, T1, T2, T3)
                                                            DO I=2, M
!*** Serial or parallel mode
                                                              T1 = X(I-1) * X(I-1)
WRITE (0,*)
                                                              T2 = X(I) * X(I)
IF (MTS .LT. 0) THEN
                                                              T3 = X(I+1) * X(I+1)
  MTS
                                                              Y(I) = SQRT(T1 + T2 + T3)
  WRITE (0, '(A)') 'You are in serial Mode!'
                                                            ENDDO
  WRITE (0,*)
                                                            !*** Loop with Load-imbalance, use of guided schedule
ELSE
                                                            !*** count the number of updates in a critical region
  WRITE (0, '(A, I4)') 'Number of Threads is: ', MTS
  WRITE (0,*)
                                                            ICOUNT = 0
                                                            !$OMP PARALLEL DO SCHEDULE(GUIDED)
ENDIF
                                                            DO I=1, M
!*** Setup of array, not (easily) parallelizable
                                                              Y(I) = 0.
X(1) = 0.1
                                                              DO J=I, M
                                                                                      ! The amount of work in this loop
DO I=2, M
                                                                Y(I) = Y(I) + X(J)! decreases over time
                                                             !$OMP CRITICAL
  X(I) = X(I-1) + 0.1
                                                                ICOUNT = ICOUNT + 1
ENDDO
                                                            !$OMP END CRITICAL
!*** Setup of array, with parallelization
                                                              ENDDO
!$OMP PARALLEL DO SCHEDULE(DYNAMIC, 2)
                                                            ENDDO
                                                            WRITE (0, '(A, I6)') 'Number of updates = ', ICOUNT
DO I=1, M
  X(I) = REAL(I) / 10.
ENDDO
                                                            WRITE (0,*)
                                                            END
                            ifort –openmp ... ifort –fpp ...
```

!\*\*\* Calculating the Sum and the Product of the Array

PROGRAM EXAMPLE OMP

```
// Uses implicit declaration of shared and private variables
#include <stdio.h>
                                                       // The loop index is private
#include <stdlib.h>
                                                       // The Variable X is shared
#include <omp.h>
                                                       sum = 0.;
                                                       prod = 1.;
int main (int argc, char* argv[])
                                                     #pragma omp parallel for reduction(+:sum) reduction(*:prod)
                                                       for (i=0; i<m; i++)
  const int m = 40;
 int mts, i, j, icount;
                                                           sum = sum + x[i];
                                                           prod = prod * x[i];
  float x[m], y[m], sum, prod, t1, t2, t3;
                                                       printf("Sum/Product = %15.8e, %15.8e\n", sum, prod);
  // Preset mts, Inquire the number of Threads
  mts = -1:
                                                       // Calculation with private variables
#ifdef OPENMP
                                                       // All variables are declared either shared or private
  mts = omp get max threads();
                                                     #pragma omp parallel for default(none) shared(x, y) \
#endif
                                                                              private(i, t1, t2, t3)
  printf("\n");
                                                       for (i=1; i<m-1; i++)
  if (mts == -1)
                                                           t1 = x[i-1] * x[i-1];
      mts = 1:
                                                           t2 = x[i] * x[i];
      printf("You are in serial Mode!\n");
                                                           t3 = x[i+1] * x[i+1];
                                                           y[i] = sqrt(t1 + t2 + t3);
  else
      printf("Number of Threads is %i\n", mts);
                                                       // Loop with Load-imbalance, use of guided schedule
                                                       // count the number of updates in a critical region
                                                       icount = 0;
  // Setup of array, not (easily) parallelizable
                                                     #pragma omp parallel for schedule(quided) shared(icount) private(
  x[0] = 0.1;
                                                       for (i=0; i<m; i++)
  for (i=1; i<m; i++)
                                                           y[i] = 0.;
     x[i] = x[i-1] + 0.1;
                                                           for (j=i; j<m; j++)
                                                                   y[i] = y[i] + x[j];
  // Setup of array, with parallelization
                                                     #pragma omp critical
#pragma omp parallel for
  for (i=0; i<m; i++)
                                                                     icount = icount + 1;
     x[i] = (float)(i+1) / 10.;
                                                       printf("Number of updates = %6i\n", icount);
 icc -openmp ... or icc -Wno-unknown-pragmas ...
                                                       return 0;
```

#include <math.h>

// Calculating the Sum and the Product of the Array